

COVID-19 Hazard Analysis Template

Project Name: Olympic PI Renovation Date: 02/14/2022 COVID-19 Supervisor: TOM LAKOMSKI

Instructions: **Complete this job hazard analysis for job activities and include controls to address the following:**

- shared tools or shared vehicle,
- be within six feet of one another more than intermittently more than a few times a day,
- be within three feet of one another for more than 10 minutes multiple times a day,
- have more than 10 people working inside a room where six-foot distancing can't be maintained, or clean a worksite known or suspected to be COVID-19 contaminated.

Evaluate the risk level of each activity using the chart on page 1. (Unless workers will be within three feet of one another or cleaning up a worksite of a suspected or known COVID-19 infection, **most** activities will **probably** be low or medium risk). Rate the activity as either low, medium, or high transmission risk. Then identify the PPE and administrative and engineering controls you will use to mitigate the risk. See example on next page.

Activity to Be Performed On-Site	Potential Transmission Risk Rating (see page 1)	Additional Controls/Mitigation/PPE (see pages 2 and 3)
DEMOLITION	LOW RISK: no tool sharing, only 3 man crew, no vehicle sharing	Dust masks required, safety glasses and gloves to be worn at all times; open windows to provide ventilation
FRAMING	LOW RISK: one man crew - company owner	Mask to be worn when going outside of the condo;
ELECTRICAL	MEDIUM RISK: Some tools are shared and tasks require several minutes of 6ft distance broken several times a day	Tools sanitized between users and mask and gloves required to be worn at all times; open windows to provide ventilation
PLUMBING	MEDIUM RISK: Some tools are shared and tasks require several minutes of 6ft distance broken several times a day	Tools sanitized between users and masks and gloves required to be worn at all times; open windows to provide ventilation
DRYWALL	MEDIUM RISK: Some tools are shared and tasks require several minutes of 6ft distance broken several times a day	Tools sanitized between users and masks and gloves required to be worn at all times; open windows to provide ventilation

Hazard Analysis must be communicated to crew members before performing the activity.

MBAKS is providing this information for general information only. This information does not constitute the provision of legal advice or professional consulting of any kind nor should it be construed as such. The information provided herein should not be used as a substitute for consultation with professional legal, or other competent advisers.

Last Updated 5/27/20 | Copyright © 2020 Master Builders Association of King and Snohomish Counties. All rights reserved



COVID-19 Hazard Analysis Template

Project Name: Olympic PI Renovation Date: 02/14/2022 COVID-19 Supervisor: TOM LAKOMSKI

Instructions: Complete this job hazard analysis for job activities and include controls to address the following:

- shared tools or shared vehicle,
- be within six feet of one another more than intermittently more than a few times a day,
- be within three feet of one another for more than 10 minutes multiple times a day,
- have more than 10 people working inside a room where six-foot distancing can't be maintained, or clean a worksite known or suspected to be COVID-19 contaminated.

Evaluate the risk level of each activity using the chart on page 1. (Unless workers will be within three feet of one another or cleaning up a worksite of a suspected or known COVID-19 infection, **most** activities will **probably** be low or medium risk). Rate the activity as either low, medium, or high transmission risk. Then identify the PPE and administrative and engineering controls you will use to mitigate the risk. See example on next page.

Activity to Be Performed On-Site	Potential Transmission Risk Rating (see page 1)	Additional Controls/Mitigation/PPE (see pages 2 and 3)
FINISH CARPETRY	LOW RISK: one man crew - company owner	Musk to be worn when going outside of the condo
PAINTING	MEDIUM RISK: tasks require several minutes of 6ft distance broker several times a day; some tools are shared	Open windows to provide ventilation. Masks and gloves required to be worn at all times, tools sanitized between users.

Hazard Analysis must be communicated to crew members before performing the activity.

MBAKS is providing this information for general information only. This information does not constitute the provision of legal advice or professional consulting of any kind nor should it be construed as such. The information provided herein should not be used as a substitute for consultation with professional legal, or other competent advisers.

Last Updated 5/27/20 | Copyright © 2020 Master Builders Association of King and Snohomish Counties. All rights reserved

